

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Original) A method for manufacturing a color filter, comprising:

scanning a substrate for main scan by moving a plurality of heads in a head scan direction, each head having a plurality of nozzles arranged with a constant layout pitch;

scanning the substrate for sub scan by moving the heads with a predetermined motion pitch in a head line-feed direction which is perpendicular to the head scan direction;
and

ejecting a filter material through the plurality of nozzles to filter element formation regions of the substrate,

a relational equation of $W=mD$ (m is an integer of 2 or larger) substantially holding where (W) is the spacing between a nozzle at one end of a head and a nozzle at an adjacent end of an adjacent head, and (D) is the constant layout pitch of the nozzles, and

a relational equation of $P=nD$ (n is an integer of 1 or larger) substantially holding where (P) is a sub scanning motion pitch of the heads and (D) is the constant layout pitch of the nozzles.

2-40. (Cancelled)